PATENT APPLICATION FEE DETERMINATION RECORD Effective Oclober 1, 2003-													
CLAIMS AS FILED - PART I (Column 1) (Column 2)									L E	NTITY	OR	OTHER SMALL	
TO	OTAL CLAIMS			(00.011		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TYPE	F	FEE]	RATE	FEE
FOR				NUMBER FILED		NUMBER EXTRA		BASIC			OR	BASIC FEE	770.00
TOTAL CHARGEABLE CLAIMS				minus 20=		•		XS	9=		OR	X518=	
INDEPENDENT CLAIMS				minus 3 =		•		X43	X43=		OR	X8G-	
MULTIPLE DEPENDENT CLAIM PR				RESENT				414	·145=		OR	+290≈	
* If the difference in column 1 is less than zero, enter "0" in column 2							TOT				TOTAL		
CLAIMS AS AMENDED - PART II											,	OTHER	1
_	(Column 1)			(Column 2) (C			(Column 3)	Column 31 SMA		ENTITY	OR I	SMALL	
AMENDMENT A		CLAIMS HEMAINING AFTER AMENDMENT			NUME PREVIO	BER DUSLY	EXTRA EXTRA	· RAT	Ε	TIONAL FEE		RATE	ADDI TIONAL FEE
	Total			Minus	·a	0	5	XS S)=		OR	X\$18=	
	Independent			Minus	1.,2		Ξ.	X43	1.1.		OR	X8G=	
	FIRST PRESENTATION OF ML			JLTIPLE DE	PENDENT	CLAIM	LAIM		5= ·		OR	+290=	
•									TAL		OR	TOTAL	
			_										
AMENOMENT B		HEMA AFT	UMS UNING TER OMENT	·	HOIH SIVBRU CIAN	BER JUSU	PRESENT FATRA	RAI	τ	ADDI TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	.2	0	čámus	1.2	U		45	ı.	-	(ग्रन	жыв.	
	Inospendent		3	Minus		3	1 = -	X40	3 :-		OR	X86=	
Ľ.	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									T -	OH	+290··	
											OR	TOTAL ADDIT CEE	
		(Colu	mn 1)	SOOR	•								
AMENDMENT C	`	REMA AFT	UMS UNING TER OMENT		(Colur MIGH NUM PREVIO	ES! BER DUSLY	PRESENT EXTRA	RAT	Έ	AUÜI- TIONAL- FEE] ·	RATE	ADDI- TIONAL FEE
	Total	•		Minus			z.	XS:	9 <u>-</u>		OR	XS18=	
	Independent	•		Minus -	***			XC	} =		OR	X86=	
q	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +145=								 5 <i>=</i>		ОЯ	+290=	
* If the entry in column 1 is less than the entry in column 2, write '0' in column 3. ** If the 'Highest Number Previously Paid For' IN THIS SPACE is less than 20, enter '20' ***If the 'Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter '3.'											ОЯ	TOTAL ADDIT FEE	
	The 'Highest Num	ber Previ	ously Paid	For (Total	or Independ	eni) is the	e highest numb	er found in E	ne ap	brobliate po	x in c	olumn j	